

Listing of Claims

---

1. (Previously Presented) A method for transmitting an emergency call using a CDMA mobile phone during roaming, comprising:

receiving position recognition information from a base station;

identifying an emergency call number from an emergency call mapping table stored in a memory using the position recognition information;

linking an emergency key to the emergency call number; and

transmitting an emergency call using the emergency key, wherein the position recognition information is periodically transmitted through an extended system parameter message (ESPM) of a paging channel from the base station.

*61  
Cont.*

2. (Previously Presented) The method according to claim 1, wherein the position recognition information includes a Mobile Country Code.

3. (Original) The method according to claim 1, wherein the emergency call mapping table includes position recognition information allocated by countries and emergency call numbers corresponding to the position recognition information.

4. (Previously Presented) The method according to claim 1, further comprising:  
shifting a pre-set search position on the emergency call mapping table to a position which corresponds to the received position recognition information when the mobile phone enters an area which corresponds to the received position recognition information.

5-8. (Canceled)

*B1  
cont.*  
9. (Currently Amended) A method for transmitting an emergency call of a CDMA mobile phone, comprising:

receiving position recognition information from a base station via a forward channel in roaming a mobile terminal;

searching an emergency call mapping table previously stored in a memory according to the received position recognition information and setting an emergency call number;

linking the set emergency call number to a one-touch dial; and

transmitting an emergency call by using the one-touch dial as an emergency call is inputted, wherein the emergency call number is stored in a phone book and wherein the position recognition information is transmitted through an extended system parameter message (ESPM) of the forward channel.

10. (Cancelled)

11. (Previously Presented) The method according to claim 9, wherein a read address of the phone book is identical to the number of the one-touch dial.

12. (Original) The method according to claim 9, wherein the position recognition information is a Mobile Country Code.

13. (Previously Presented) The method according to claim 9, wherein the step of setting an emergency call number comprising:

searching the same position recognition information as the received position recognition information from the mapping table; and

storing an emergency call number set as being corresponded to the search position recognition information in the phone book.

14. (Currently Amended) A method for transmitting an emergency call of a CDMA mobile phone, comprising:

allocating position recognition information and an emergency call number to a first memory;

receiving position recognition information that is periodically transmitted from a base station;

searching an emergency call number by comparing the received position recognition information to position recognition information stored in the first memory and storing the emergency call number in a second memory;

linking a read address of the emergency call number to a one-touch dial; and making an emergency call by using the one-touch dial when an emergency call is inputted, wherein the first memory includes a mapping table and the second memory includes a phone book and wherein the position recognition information is transmitted through an extended system parameters message.

*15-16. (Canceled)*

17. (Previously Presented) The method according to claim 1, wherein the transmitting step includes: directly transmitting the emergency call using the emergency key.

18. (Currently Amended) A method for making an emergency phone call in a CDMA mobile communication system, comprising:

receiving current location information;

searching a table in the phone to locate an emergency phone number corresponding to the current position information; and

storing the emergency call number in an address of a phone book stored in the phone, wherein the position recognition information is transmitted through an extended system parameters message.

19. (Previously Presented) The method of claim 18, further comprising:

linking a key of the phone to the address of the phone book.

B1  
C-100

20. (Previously Presented) The method of claim 19, wherein the key is an alpha-numeric key of the phone.

21. (Previously Presented) The method of claim 18, wherein the key is a one-touch key of the phone.

22. (Previously Presented) The method of claim 18, wherein the current location information includes a Mobile Country Code.